







103-50-10800 103-50-80

Vame:	Catalog 110. 103-30-00
Latitude: 55°26'54"	Former Stream No:
Vame: Latitude: 55°26'54" Longitude: 133°35'14" \1"	
Geodetic Map No: Craig B5 (17)	Work Area: Ketchikan Watershed Longth: 1.1 miles Drainage Area: 0.8 sg mi
Location: NE shore of Siketi Sound	Watershed Length: 1.1 miles Drainage Area: 0.8 sq mi Water Supply Type: runoff from
1.2 miles E of Pt. St. Isidor, Lulu Island	Drainage Area: 0.8 sq mi
	Water Supply Type: runoff from
	forested land
Trails & Survey Routes: stream is ea	asily walked at normal water levels
	ili la
Aerial Survey Notes: the stream has	thick overhead cover and a very short
steep intertidal portion; surf on the beach	could make mouth counts difficult
	V.11. Come an Neuron Talland
Anchorage: inside of Port Real Marina	or Kelly Love on Noyes Island
1/0	
Tide Stage when Surveyed: 1/2	
, DECOUD	CEC.
RESOUR	CES
CONTROL DICURDING (noment timing snawning area):
COMMERCIAL FISHERIES (species, esca	pement, timing, spawning area,
pink and chum salmon; fair rearing habitat	for coho - however, no fry were observed
timing - late (Sentember)	
Spawning area: 338m ² (1300'x8'x35% ASA)	
Schooling Areas: at the mouth	
	the leave
Spawning Areas: <u>no intertidal zone s</u>	spawning; the best areas are in the lower
stream section	
ALLES TO THE PROPERTY AT	
SHELLFISH POTENTIAL: no clams on thi	is beach; dungeness crab reported from
nearby Port Real Marina	
anana araumpina	
SPORT FISHERIES: none	
TAND WOD (1' 4	ad):lmoum: ctmoom is in a natural
LAND USE (history, present, propose	Juist loss at the mouth
state except for the large accumulation of	drift logs at the mouth
REHABILITATION POTENTIAL: none	needed now; the drift at the stream mouth
	necuca now, end dille do one
could possibly block the stream	
SOILS: generally stable; see map for b	raided areas
JOING. generally seasie, see map 101 b	
GAME RESOURCES (species, use, habi	tat): no animal sign noted near this
creek; deer and furbearers in the vicinity	
citor, doct and full-ballets in the vicinity	
	to the same that the same the same that the